JUL 0 5 2007

AW

AMENDMENT TRANSMITTAL LETTER							Docket No. R2184.0283/P283	
Applicatio		Filing Date			Examiner		Art Unit	
10/725,312-Conf. #4926		December 2, 2003			L. Chow		2627	
oplicant(s): Nori	hiro Yamamot	0						
vention: OPTICA	AL DATA REC	ORDING MET	HOD AND O	PTICAL	. DISK DEV	ICE		
		THE COMMI						
ransmitted here [,] he fee has been				• •	lication.			
		CLAIM	S AS AMEN	DED				
	Claims Remaining After	Highest Number Previously	Number Extra Claims					
Total Claims	Amendment 9	- 25 =	Present 0	×	50.00		0.00	
Independent	7	- 7 =	0	x	200.00		0.00	
Claims								
TOTAL ADDITIONAL FEE FOR THIS AMENDMENT: x Large Entity Small Entity							0.00	
x Large Entity				Ш,	Small Entity			
× No additiona	·		ndment.					
	ge Deposit Acc copy of this she			n the an	nount of \$_		·	
<u> </u>	• •			Ale a dilia	- f :	1		
=	ne amount of \$			the illin	g iee is enc	iosea.		
╡ ' '	credit card. Fo					• • •		
The Director	is hereby auth I below. A dup					o. <u>04-1</u>	0/3	
	ny overpaymer		uns sneet is t	511010301	J.			
				f	/ سمام سند المساد ،	7 OFD 4 46		
X Charge a	nny additional fil	ing or application	on processing	rees req	uirea unaer .	37 CFR 1.16	and 1.17.	
The land	may	<u> </u>		ļ	Dated:	July 5, 2	007	
Mark J. Throng Attorney/Agent						•		
DICKSTEIN SH 1825 Eye Stree Washington, DO	t, NW							
(202) 420-4742								



Docket No.: R2184.0283/P283

(PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Norihiro Yamamoto

Application No.: 10/725,312

Confirmation No.: 4926

Filed: December 2, 2003

Art Unit: 2627

For: OPTICAL DATA RECORDING METHOD

AND OPTICAL DISK DEVICE

Examiner: L. Chow

AMENDMENT IN RESPONSE TO NON-FINAL OFFICE ACTION

MS Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

INTRODUCTORY COMMENTS

In response to the Office Action dated April 4, 2007, please amend the above-identified U.S. patent application as follows:

Amendments to the Claims are reflected in the listing of claims which begins on page 2 of this paper.

Remarks/Arguments begin on page 10 of this paper.